UNITED STATES PLYWOOD CO.

26 Lake St. Prospect 0181-2-3
SOMERVILLE (BOSTON), MASS.

Manufacturers of Plywood and Allied Products

This Catalog is Subject to Discount. See Discount Sheet

ANNOUNCING THE -

JOHNS-MANVILLE FLUSH DOOR

(HOLLOW CORE TYPE)

FOR DETAILS OF SIZES CARRIED IN STOCK SEE PAGES 32 AND 33

"WELDWOOD"— FIR PLYWOOD

(RESIN GLUE)

ABSOLUTELY WATERPROOF

FOR OUTDOOR USE

NOW CARRIED IN STOCK

SEE PAGE 5

NEW YORK BROOKLYN ROCHESTER BOSTON
PHILADELPHIA
CHICAGO
SAN FRANCISCO

LOS ANGELES
DETROIT
BALTIMORE

MARCH, 1937

INDEX

A:1	Page
Ailon, one of the best general purpose panels	19
All Crail I IVWOOD. HILLO IVAVV Shocifications	20
Armorphy, metal-covered plywood	20 21
ASII	15
Avodire	0.00
Avous	0.0
Basswood, especially recommended for jig saw puzzles	26
Risch the benefit recommended for jig saw puzzles	38
Birch, the hignest grade Birch panels on the market	6, 7
Dubinga, Dealith exotic wood	0.7
Cedar (Aromatic), no waste or labor in lining closets	15
Chestnut, for interior trim	4 ==
Core Stock, for your own veneering	3.5
Counterfronts, beautifully figured and matched	27
Die Boards	31
Doors (Flush)	35
Dual: 32,	33, 34
Duali	3
Fir, enormous stock of Douglas Fir.	4, 5
Fireproof Panels	25
riexwood	18
Cium	
Figured Gum, highly figured and carefully matched	10
Selected Red Gum, completely free of sap	10
Selected White Gum, our best utility panel.	11
Harawood Cran Facial	11
Trafewood, Gray English	27
Mahogany	
African Mahogany, carrying a pronounced ribbon stripe	14
Dataan Wahogany, heavy faces, waterproof glue	15
Gaboon Manogany, one-piece laces	1.4
Sapeli Mahogany	2.00
White Mahogany, (Ayous)	15
Maple	26
Ried's Eva	
Bird's Eye	13
Unselected	13
White, Iree from streak and stain	12
Marine Plywood	20
Micarta, decorative resin sheets	0 0
Narra	. 0, 9
Oak	27
Brown English Qtd. Oak.	
Brown English Qtd. Oak	17
Laminated Flooring, parquet type	38
Laminated Flooring, parquet type Plain Oak, made with selected clear Oak veneers.	16
Flain Jawn Cak, Ior high-class (lak nanolling	-
Quartered Oak, matched for color and figure	9.00
Orientalwood, heavily striped	23
Pine	
California Pine, excellent for paint or enamel2	0 20
Knotty Pine, for Early American rooms	5, 29
Poplar	19
Poplar	24
Prima Vera	19
ronies for theatrical scenery	25
Rosewood, Brazilian	20
Sapeli Manogany	1 =
Satinwood	10
Spruce	(-
ories and Mans, for making vone own doore	20
Sycamore, a high grade drawer bottom	38
Walnut	11
American Walnut, from plain to highly figured	22
Circussion wainur, magningent nangle	0.0
Ciaio Wainut	-
French Walnut	23
French Walnut Orientalwood, heavily striped	23
Weldwood, the only absolutely waterproof plywood	26
Whitewood	50
Zebrawood, heavily strined	24
	27

DUALI

(Copyright Trademark)

The Lowest Priced Fine Hardwood Panel Ever Produced

DUALI panels are not a new untried product. We have sold millions of feet of DUALI panels to the fine cabinet trade over a period of years. They are now presented in New Form with Oregon Fir veneer cores, which enables us to offer them AT A LOWER PRICE THAN FINE HARD-WOOD PANELS HAVE EVER BEEN OFFERED.

DUALI is a hard textured wood originating in the Philippine Island. It carries a beautiful grain and figure. The logs are large, permitting a substantial percentage of one and two-piece faces, even in the very large sizes.

DUALI stains Walnut, Mahogany or Oak with remarkable fidelity to the natural grain of these woods and being a hardwood, is, of course, a perfect base for fine painting and enamel finishes.

DUALI is not a hairy wood nor does it require other than standard finishing procedure.

DUALI panels are uniform in color.

DUALI faces are 1/12" or thicker.

DUALI panels are glued with water-resistant glue.

DUALI

3/16"—3 I	Ply			
36×72			 12¢	GOOD ONE SIDE
1/4"-3 P	ly			Oregon
36×72	36 x 84	$36 \times 96 \\ 48 \times 96$	 12 34¢	Oregon Fir Back
48×72	48×84	48×96	 13½¢) Back
3/4"—5 PI	у			GOOD ONE SIDE
36×72	36×84	$36 \times 96 \\ 48 \times 96$	 25 1/2 €	Reject Duali
		48×96	 28 ½ ¢	Back

DOUGLAS FIR

LARGELY ONE PIECE FACES
SOUND 2 SIDES

	500	2 31
1/8"—3 P	lv	
	48 x 96	
3/16"—3	Ply	
$24 \times 72 \\ 36 \times 96$	36 x 72	36 x 84
1/4"—3 F	Ply	
24 x 48 24 x 84 30 x 60 30 x 96 36 x 72 48 x 60 48 x 96 3/8"—3 P 24 x 48 24 x 84 30 x 60 30 x 96 36 x 72	24 x 60 26 x 96 30 x 72 36 x 48 36 x 84 48 x 72 48 x 120	30 x 48 30 x 84 36 x 60 36 x 96 48 x 84 24 x 72 30 x 48 30 x 84 36 x 60 36 x 96
48 x 96		40 X 04
1/2"—5 P 24 x 72 30 x 84 36 x 96	30 x 60 36 x 72 48 x 96	30 x 72 36 x 84
5/8″—5 P 36 x 72	ly 36 x 84	36 x 96 48 x 96

3/4"-5 Ply

 24×48 24 x 60 24×72 24 x 84 24 x 120 24×96 30×60 30×72 30×84 30×96 36×60 36×72 36×84 36×96 48×72 48 x 84 48×96 30 x 120 36 x 120

SHEATING PANELS 5/8"—5 Ply 48 x 96

CONCRETE FORM PANELS 5/8"—5 Ply 48 x 96

PRICES ON REQUEST

'Phone, write
or wire at our
expense and
we will quote
the lowest
prices on Fir
plywood
consistent
with costs.

We carry the largest and most complete stocks in the country, all of our own manufacture.

Send for special circular, showing complete carload prices, freight rates and discounts.

DOUGLAS FIR

WALLBOARD

SOUND ONE SIDE

1/4"-3 Ply

30×96		
32×72	32×84	32×96
36×60	36×72	36×84
36×96		
$42 \times 72*$	42 x 84*	42 x 96*
48×60	48×72	48×84
48 x 96	48 x 120	

3/8"-3 Ply

30×72	30×84	30×96
36×72	36×84	36×96
48×72	48 x 84	48×96

* Carried at Brooklyn only.

FIR TABLE TENNIS TOPS

3/8"—3 Ply	60×54	Sound
5/8"—5 Ply	60×54	Two
3/4"—5 Ply	60 x 54	Sides

WELDWOOD (RESIN GLUED) FIR*

WELDWOOD is manufactured with a phenol resin binder. Weldwood Fir Plywood is absolutely waterproof and is guaranteed against separating for outside work. For further details see page 29.

1/8''—3 Ply	48×96
1/4''—3 Ply	48×96
3/8"—3 Ply	48×96
1/2"—5 Ply	48×96
5/8"—5 Ply	48×96
3/4"—5 Plv	48 x 96

SPRUCE

7/8"—5 Ply 48 x 96

* Carried at New York only.

PRICES ON REQUEST

'Phone, write
or wire at our
expense and
we will quote
the lowest
prices on Fir
plywood
consistent
with costs.

We carry the largest and most complete stocks in the country, all of our own manufacture.

Send for special circular, showing complete carload prices, freight rates and discounts.

BIRCH

CABINET GRADE

We use Wisconsin or Adirondack Birch exclusively because of their hardness, fine texture and uniform color. We not only carry a great variety of sizes and thicknesses but have large stocks in all sizes to take care of any emergency requirements and to permit selection.

1/8"—3 P	ly		Good ONE Side	Good TWO Sides
24×72	30×72	36×72	 14 1/4 ¢	
3/16"—3 I	Ply			
		36×72	 15 1/4 ¢	
1/4"-3 P	ly			
24 x 48	30×48	36×48	 15¢	18¢
24×60	30×60	36×60	 16 1/2 ¢	19 1/2 ¢
24×72	30×72	36×72	 16 1/2 €	
		36×84	 	
	48×72	36×96	 21¢	
		48×84	 21 34 ¢	24 34 ¢
		48 x 96	 24¢	
3/8"—5 Pl	у			
24 x 60	30 x 60	36×60	 25 1/2 ¢	28 ½ ¢
24×72		36×72	25 1/2 ¢	
		36 x 84	 27 34 ¢	30 34 ¢
		36 x 96	30¢	33¢
		48×84	 30 34 €	33 34 ¢
		48 x 96	 33¢	36¢
1/2"—5 PI	ly			
		36×72	 30ϕ	34 1/2 ¢

For 5/8" and 13/16" LUMBER CORE BIRCH TOPS, See Next Page

Flush birch doors are listed on pages 32, 33, 34.

THINK

The job you do with plywood always runs into figures far exceeding the cost of the material itself. You not only want the certainty of a perfect job, but the financial stability of your supplier to guarantee its permanence. You are safe with U. S. Plywood products.

BIRCH-LUMBER CORE-TOPS

5/8"—5 Ply—Lum	ber (Core	Good ONE Side	Good TWO Sides
	36×7	2	42¢	
	36 x 8	4	441/4 ¢	
	36×9	6	46 ½¢	
13/16"—5 Ply		_		
24 x 60 30 x 60	36 x 6	0	42¢	45¢
$24 \times 72 30 \times 72$	36×7	2	42¢	45¢
24 x 84* 30 x 84*	36 x 8	4	44 1/4 ¢	47 1/4¢
30 x 96* 36 x 96			46 1/2 ¢	49 1/2 ¢
	48 x 8	4	47 1/4 ¢	50 1/4 ¢
	48 x 9	6	49 1/2 ¢	52 1/2 ¢
144×28	144×3	6	52 1/2 ¢	57¢
$144 \times 42 \ 1$	144×4	8	52 ½ ¢	57¢
* Carried in good one	side on	ıly.		,

BIRCH

STANDARD GRADE

1/4"—3	Ply		Good ONE Side
24 x	30×60	36×60	
24 x '	$72 30 \times 72$	36×72	 14 1/4¢

Flush birch doors are listed on pages 32, 33, 34.

YELLOW BIRCH

WATERPROOF GLUE

These panels are made with one piece Birch faces and sound Birch backs and Birch cores. Recommended for curved sections.

1/8"—3 Pl	y		Good ONE Side	Sound TWO Sides
48×60	48×58	46×58	 9 1/2	8 1/4 ¢
60×48	58×48	58×46	 9 1/2 ¢	8 1/4 ¢

Good one side grade, clear one side. Sound grade permits sound defects on both sides—no open defects. Suitable for painting.

Have you had your copy of the Plywood Book? We will gladly send it to you on request.

MICARTA

Product of the Westinghouse Electric & Manufacturing Co.

M ICARTA is the original resin sheet of "Bakelite" type, made of layers of fibrous material impregnated with resin varnishes, and moulded under terrific heat and pressure into hard, dense plate. It is made in either "Gloss" or "Satin" finish.

MICARTA is available in thirty-two colors and patterns, including several beautiful pastels. Being less durable than the darker colors, the pastels are used largely for interior wall paneling.

The biggest sale for MICARTA is in hotel, restaurant, tavern, institutional and hospital fields, for table and bar tops particularly. For this exceptionally hard usage, the darker patterns are recommended. Hotel Astor, Hotel New Yorker and Hotel Roosevelt have found MICARTA tops attractive, easy to clean, very durable, and economical. These are merely examples of numberless progressive organizations throughout the country which have found MICARTA most satisfactory.

MICARTA is resistant to heat of cigars and cigarettes, but has never been guaranteed against blistering. We recommend special NON-BLISTER MICARTA where pastel colors are used on bar or table tops, or for very severe uses.

A great number of our customers are now making their own MICARTA tops; keeping work in their plants and also saving money. We will be glad to send gluing instructions to you.

The beautiful colors in which MICARTA is manufactured make it extremely effective for wall-paneling. Refinishing is unnecessary, and cleaning is easy. For this purpose, MICARTA PRESDWOOD or MICARTA WEMCORE is recommended. An apartment house lobby in Hoboken, N. J. done in 5/32" No. 864 Bisque (Ivory) MICARTA PRESDWOOD, Gloss finish, was very attractive.

Bathrooms are receiving greater attention by builders and designers. Here MICARTA is especially well suited, because of beauty, durability, and ease of erection. In a Scarsdale, N. Y. residence five beautiful bathrooms were installed recently using 5/32" MICARTA WEMCORE.

Store fronts can be most effective in MICARTA. The Casco Building & Loan Association, Portland, Maine, chose 1/4" Black MICARTA WEMCORE, with the name inlaid in anodized silver colored aluminum.

1/16" MICARTA Black or Congo Brown

60c per square foot. 1/16" Wood Reproductions and Marble Designs

80c per square foot. 1/16" Colors, Verdi Antique & Tapestry Designs

/16" Colors, Verdi Antique & Tapestry Designs
88c per square foot.

We carry large stocks in New York, $1/16" \times 48" \times 96"$; and certain items $1/16" \times 36" \times 72"$, and $1/16" \times 30" \times 60"$. Other items are available from the Westinghouse factory at Trafford, Pa.

We will fabricate, for trade only, tops, bars, kitchen sinks and other MICARTA items. Prices on receipt of details.



A Modern Bathroom-Black Micarta-Gloss Finisk

 Γ HE photograph shows an excellent example of the striking effects obtainable by using MICARTA.

To prepare the background 3/8" Douglas Fir panels were nailed and glued directly to the studding, covering the entire wall area. This eliminated the expense of plastering, and provided a strong background ready for immediate use. Care was used to insure a smooth, level wall.

The copper track to receive the metal moulding was next nailed to the plywood. A thin coat of special mastic was applied over the plywood, and the 5/32" MICARTA WEM-CORE was pressed firmly in place, using hand pressure. The chromium mouldings were snapped on to complete a very attractive installation.

5/32" MICARTA WEMCORE—one side grade

Black, Congo Brown, Wood Reproductions and Marble Designs..... \$1.18 a sq. ft. Colors, Verdi Antique and Tapestry De-

1.28 a sq. ft. Also available 1/4" and 11/32" thick.

5/32" MICARTA PRESDWOOD—one side grade

Black, Congo Brown, Wood Reproductions and Marble Designs \$.80 a sq. ft. Colors, Verdi Antique and Tapestry De-

1.00 a sq. ft.

Also available 9/32" thick.

We do not stock MICARTA WEMCORE, but carry MI-CARTA PRESDWOOD-48" x 96" in Gloss Finish, one side grade, in 5/32" Black and Chinese Red, and 9/32" Black.

All MICARTA prices shown are for standard sizes only. Cut to size material costs 25% to 35% more, with shipment from factory.

We will be very glad to send additional MICARTA information on request.

FIGURED GUM

CABINET GRADE

The cabinet grade of Figured Gum is faced with very highly figured veneers, entirely free of sap. These panels should not be confused with the meagre figured stock so largely used on cheap work. They are really beautiful.

1/4"—3 P	ly			Good ONE Side	Good TWO Sides
24×48	30×48	36×48		28¢	40¢
24×60	30×60	36×60		29 1/4 ¢	
24×72	30×72	36×72		29 1/4 €	
		36×84		-	
3/8"—5 P	lv				
	30×60	36×60		39¢	52 1/2 ¢
24 x 72	30×72	36×72		39¢	52 1/2 ¢
		36×84		41 1/4 ¢	
1/2"-5 P	ly				
,		36×72		45ϕ	58 1/2 ¢
13/16"—5	Ply—L	umber	Core		
		36×72		60¢	75¢
1	44 x 28*	144 x 42		72¢	93¢
* Carried at	Boston an	d Detroit	only.		

FIGURED GUM STANDARD GRADE

This is a good panel carrying a mild figure.

1/4"—3 P	ly			
24×60	30×60	36×60	 21 34 6	28€
24×72	30×72	36×72	 21 34 6	28¢

SELECT RED GUM

Uniform red color-no sap

	CHILOTH	ica coloi	no sa	, .	
1/4"—3 P	ly				
*24 x 48	*30 x 48	*36 x 48		15¢	21¢
	30×60	36×60		15¢	21¢
24×72	30×72	36×72		15¢	21¢
·	_	$*36 \times 84$		17 1/4 ¢	23 1/4 ¢
3/8''—5 P	ly				
	$*30 \times 60$			25 1/2¢	28 1/2 €
24×72	30×72	36×72		25 1/2¢	28 1/2¢
1/2"-5 P	ly				
$*24 \times 72$	$*30 \times 72$	$*36 \times 72$		30ϕ	34 1/2¢
12/10//	DI I		0		
13/16"—5	Ply-L				
		*36 x 72		42 ¢	
* Carried a	t Boston, D	etroit and	Rochest	er only.	

UNSELECTED GUM

Unselected Gum is rotary cut, the panels carrying both the red heart and the sap wood. The cabinet grade is made with carefully selected faces, insuring an even, smooth surface for paint or stain. These panels are just as carefully made as the finest cabinet woods, from the cutting and drying of the veneers to the redrying and sanding of the finished product.

		Good 1 Side	
36 x 72		9¢	• • • •
-			
36 x 72		9 34 ¢	
	Ol	Good NE Side	
36×48		9 34 ¢	
36×60		9 34 ¢	
36×72		9 34 ¢	
36 x 84		12¢	
	36 x 72 36 x 48 36 x 60 36 x 72	36 x 72 36 x 72 36 x 48 36 x 60 36 x 72 36 x 84	36 x 72 9 % ¢ 36 x 72 9 % ¢ Good ONE Side 36 x 48 9 % ¢ 36 x 60 9 % ¢ 36 x 72 9 % ¢

3/8"-5 Ply and 1/2"-5 Ply Unselected Gum-Good one and two Sides carried at DETROIT Warehouse,

SELECTED WHITE GUM

Selected White Gum is the best general utility panel we have. It is pure white, made with a heavy core and thin faces and many of the panels are good two sides. Will take a walnut or mahogany finish well. This panel should not be compared with the cheap gum made of three equal plies.

1/4"—3 Ply			Good ONE Side		
24 x 48 30	x 48	36×48	 10 34 ¢	 	
24 x 60 30	x 60	36×60	 11¢		
$24 \times 72 30$	x 72	36×72	 11¢		

SYCAMORE

This is a carefully glued low priced panel—ideal for drawer bottoms and backs on high grade work. These panels are sold as Drawer Bottoms but a large percentage runs strictly Good ONE Side.

3/16''-3	Plv	36×72	 9 34 6

AILON

THE satin smooth surface of this white wood which carries a nice figure lends itself admirably to staining Walnut and Mahogany, painting or enameling. It is less expensive than any other plywood which can be satisfactorily used for these purposes on a high-class job.

1/8"—3 Ply

24 x 72 30 x 72 36 x 72

Good Good ONE Side TWO Sides

111/4 €

1 /4// O DI					
1/4"—3 PI	У				
24 x 48	30×48	36 x 48		12¢	15ϕ
24 x 60	30×60	36×60		13 1/2¢	16 1/2 €
24×72	30×72	36×72		13 1/2¢	16 1/2¢
		36×84		15 34¢	18 34 €
		48 x 72		16 1/2 ¢	19 1/2 €
		48 x 84		18 ¾ ¢	21 34¢
3/8"—5 P	ly				
24 x 60	30 x 60	36×60		22 1/2 ¢	25 1/2 €
	30×72	36×72			
		36 x 84		24 34¢	
				25 ½ ¢	
		48 x 84		27 34¢	
1/2"—5 P	ly				
		36×72		27¢	31 ½ ¢
13/16"—5	Ply—L	UMBER	COF	RE	
24 x 72	30 x 72	36×72		37 1/2¢	
		36 x 84		39 34 €	
		36 x 96		41 14 4	

We use no code—Wire or phone your inquiries or orders—using PLAIN ENGLISH—at our expense.

MAPLE WHITE MAPLE

Entirely free of stain or minera	l streak.
----------------------------------	-----------

1/4"—3 Pl	y		0	Good NE Side	Good TWO Sides
24×60	30×60	36×60		19 1/2 ¢	
24×72	30×72	36×72		19 1/2 €	
		36×84		21 34¢	
3/8"—5 Pl	ly				
24×72	30×72	36×72		28 1/2 ¢	
		36×84		30 ¾¢	
13/16"—5					
24×72	30×72	36×72		45¢	
		36×84		47 1/4 ¢	
		36×96		49 1/2 ¢	

UNSELECTED MAPLE (STANDARD)

1/4"—3 Ply			Good NE Side				
24×60	30×60	36×60		141/4 ¢			
24×72	30×72	36×72		141/4¢			
		36×84		16 1/2 ¢			

13/16"—5 Ply—Lumber Core

24×72	30×72	36×72	 38 1/4 ¢	
		36×84	 40 1/2 ¢	

BIRD'S EYE MAPLE

1/4"—3 Ply	36 x 72 36 x 84		
3/8"—5 Ply	36 x 72	55 ½ ¢	
13/16"—5 Ply	36 x 72	75 ½ ¢	

1-2" MAPLE TOPS

These tops are 3 PLY—and are made with Basswood lumber cores and they are as straight as a die. They are excellent for tops of small display fixtures and for modernistic furniture.

1/2"-3 P	ly			
24 x 48	30 x 48	36×48	 28 1/2 ¢	

MAPLE DIE BOARDS

LISTED ON PAGE 35

AFRICAN MAHOGANY

CABINET GRADE

We use only highly figured Mahogany on our Cabinet Grade panels. We have them both in straight stripe and in broken stripe; some with an exceptional mottled figure.

Our huge stocks permit selection for matching of color

and figure.

1/8"—3 P	ly			Good ONE Side	Good TWO Sides
1/4"—3 P	lv	36 x 72		20 1/4 ¢	
24 x 48	30 x 48	36 x 48		21¢	30¢
24 x 60	30×60	36×60		22 1/2 ¢	31 1/2 €
24×72	30×72	36 x 72		22 1/2 €	31 1/2 ¢
3/8"—5 P	ly	36 x 84		24 ¾ ¢	33 ¾ ¢
24 x 60	30 x 60	36×60		31 1/2 ¢	40 1/2 ¢
24×72	30×72	36×72		31 16 6	40 1/2 ¢
		36 x 84		33 34 ¢	42 34 ¢
1/2"-5 P	ly			/1 /	717
		36×72		37 1/2¢	46 1/2 ¢
13/16"—5	Ply—I	Lumber	Core		
24×72	30×72	36×72		49 1/2 ¢	58 1/2 ¢
		36×84		51 34 ¢	60 34 6*
		36×96		54¢	
	144×28	144×36		60¢	
		144×42		60¢	72¢
* Carried at I	Boston only	7.		,	,

AFRICAN MAHOGANY STANDARD GRADE

These panels are well-made and carry a reasonable amount of figure and some stripe.

3/16"—3 Ply	36×72 .	 16 1/4 ¢	
1/4"—3 Ply 24 x 72 30 x 72		 171/4¢	

MOTTLED AFRICAN MAHOGANY

Broken striped veneer containing crossfire.

3/8"—5 Ply

36 x 60 24 x 72 36 x 72 ... 35¢ ...

36 x 84 ... 38¢ ...

GABOON MAHOGANY

5/32"—3 Ply 39 x 78 17¢

"DUALI" is actually a species of Philippine Mahogany and will finish Mahogany beautifully at a much lower price. See page 3.

SAPELI MAHOGANY

Sapeli is similar in appearance to Mahogany having, however, a finer and more sharply defined straight stripe. Sapeli lends itself admirably to diamond matching because of this pronounced stripe.

1 /4// 2 DI		0 1	0 1
1/4"—3 Ply		ONE Side	Good TWO Sides
24×48	36×48		
$24 \times 72 30 \times 72$		25 1/2 ¢	
		27 34 ¢	
		 /4 v	
13/16"—5 Ply			
	36×72	 52 1/2 €	
	36×84	 54 34 ¢	
	36×96	 57¢	
	144×42	 63 1/2 €	

BATAAN MAHOGANY

MIMAI	IAM P	106	ANY	
Mahogany -	- Heavy	Faces	- "Cas	co-made"
Plv				
	$30 \ge 72$		20 ¾ ¢	
Ply				
	36×84		30¢	40¢
-7 Ply—V	eneer C	Constr	uction	
	36×72		42¢	
	36×84		45¢	
	Ply 24 x 72 Ply	Mahogany — Heavy Waterproof Plv 24 x 72 30 x 72 Ply 36 x 84 -7 Ply—Veneer (36 x 72 36 x 84	Mahogany — Heavy Faces Waterproof. Plv 24 x 72 30 x 72 Ply 36 x 84 7 Ply—Veneer Constr 36 x 72 36 x 84	Ply 24 x 72 30 x 72 20 34 ¢

AROMATIC CEDAR

These panels are ideal for Cedar closets. They are cut from fine Tennessee stock. A Cedar closet lined with plywood is far superior to one of tongue and groove lumber construction. It elimintes all dust catching crevices; it is cheaper to erect and therefore more economical to install.

1/4"—3 P	ly		 Good ONE Side
24×72	30×72	36×72	 27¢

CHESTNUT

			Good ONE Side	Good TWO Sides
1/4"—3	Ply	36×72	 21 ¢	30 ¢
3/8"—5	Ply	36×72	 33¢	42 ¢
		ASH		
1/4"—3	Ply	36×72	 21 ¢	

PLAIN OAK

CABINET GRADE

Our Plain Oak panels are half-round—not rotary cut. Oak is a strongly ring-porous wood and we do not believe it should ever be rotary cut because it produces an unattractive wild figure which belies the natural beauty and dignity of this important wood. Our Cabinet Grade is entirely free of sap, stain or mineral streak; it is carefully matched for color and figure.

Good Good

1 /4" 2 Dl...

1/4 3 P	ly			ONE Side	TWO Sides
24 x 48 24 x 60 24 x 72	30 x 48 30 x 60 30 x 72	36 x 42 36 x 48 36 x 60 36 x 72		19 ½ ¢ 21¢	24 1/2 ¢
24 7 12	00 X 12	36 x 84			
3/8"-5 P	lv				
	30 x 60	36 x 60		28 1/2 €	36ϕ
24×72	30×72	36×72			
		36×84		30 ¾ ¢	38 ½ ¢
1/2"—5 P	ly				
		36×72		34 ½¢	42 ¢
13/16"-5	Ply-L	umber	Core	•	
,		36×72			55 1/2 ¢
		36×84			
144×28	144 x 36	144×42		58 1/2 ¢	68ϕ

See page 37 for additional counter fronts carried at Boston for immediate shipment.

PLAIN OAK STANDARD GRADE

These panels are rotary cut, permit of occasional sap, stain or mineral streak, but are generally acceptable where the work is not too exacting or if they are stained in the darker colors.

A beautiful antique effect may be obtained on Oak either by fuming or washing with ammonia.

1/4"-3 P	ly			
24 x 48	30×48	36×48	 16¢	
24 x 60	30×60	36×60	 16 1/2	
24×72	30×72	36×72	 16 1/2 ¢	

Flush oak doors are listed on page 34.

"Duali" will take on Oak stain and finish nicely, at a lower cost. See page 3.

QUARTERED OAK

All of our Quartered Oak panels are made with sawn veneers. This is extremely important because the sliced veneers are much cheaper and are not used by high-class manufacturers as the flake will invariably chip sooner or later. As it is difficult to distinguish the sliced wood the integrity of the manufacturer is important.

The vogue in Quartered Oak for quite some time has been for a small figure but of late there has been a demand for the large figure. We carry both small, medium and large, and again our enormous stocks permit selection for figure and matching. In ordering please state what is desired.

1/4"—3 Pl	ly			Good ONE Side	Good TWO Sides
24 x 48	30×48	36×48		28 1/2 €	40 1/2 ¢
24 x 60	30×60	36 x 60			
24×72	30×72			30¢	
24 X 12	30 X 12				
		36 x 84		32 1/4 ¢	44 ¼ ¢
3/8"—5 P	lv				
24 x 60		36 x 60		39¢	52 1/2 ¢
					52 ½ ¢
24×72	30×72	36 x 72			
		36×84		41 1/4 ¢	54 ¾ ¢
1/2"-5 P	ly				
,		36×72		45¢	60¢
13/16"—5	Plv_I	umber	Core		
13/10 —3	I Iy—L				
		36×72		57 ¢	75¢
		36×84		59 1/4 ¢	
		144×42			

BROWN ENGLISH QTD. OAK

			
3/8"—5 Ply		Good ONE Side	
	36×72	65¢	

PLAIN SAWN OAK

Plain Sawn Oak panels have the appearance of plain boards and are much sought for Early American effects and for dignified subdued interiors.

1/4"—3 Ply	36 x 72	27 ¢	42 ¢
3/8"—5 Ply	36 x 72	37 ½ ¢	52 ½ ¢

FLEXWOOD



WHEN Lockwood Greene, architects and engineers, designed the new offices of the Underwood Elliott-Fisher-Company in Hartford, Conn., they specified Walnut Flexwood for all wall surfaces. They insisted that the installation be handled by contractors who were thoroughly experienced in erecting and finishing cabinet woodwork.

L. F. Dettenborn Woodworking Co., Inc., of Hartford obtained the contract and applied 3,000 square feet of Flat-cut and Quartered Walnut Flexwood. The Flexwood, in perfect match, was hung on smooth plaster over large unbroken surfaces. The result is an interior of extreme beauty, combining the luxury of genuine wood and the definite economy of a Flexwood treatment.

Flexwood treatment is not to be confused with any other means of creating wood interiors. Instead of taking the place of cabinet work, the two are frequently combined by using Flexwood for curved surfaces, wrapped columns, etc., and Plywood for the panelled sections. In many cases flush treatment can only be accomplished with Flexwood and its economy when used in this manner makes it possible to create a wood interior and keep within a limited budget.

The definite economy of Flexwood is particularly emphasized when it is used in buildings governed by city fire ordinances.

All correspondence on Flexwood should be directed to the Flexwood Division, United States Plywood Co., Inc., 103 Park Avenue.

IDAHO KNOTTY PINE CABINET GRADE

In our best grade of Knotty Pine we go through thousands of boards and select only those which have the proper type of knot, and there are no half knots or branch knots. Both as to the type of wood and size of knots we have consulted leading architects to give them exactly what they want. Veneers are $\frac{1}{2}k''$ sawn.

3/8"—3 Ply Good ONE Side 36 x 72 36 x 84 52 ½

13/16"—5 Ply—Lumber Core 36 x 72 36 x 84 75¢

KNOTTY PINE STANDARD GRADE

These panels are the same type of veneer as used on our Cabinet Grade except they are 1/20" sliced, but we are not quite as careful of the size of the knots and occasionally some of them are bisected at the joint. They are, however, very effective.

1/4"—3 Ply 36 x 72 36 x 84 29¢ 3/8"—3 Ply

36 x 72 36 x 84 40 1/2 ¢

PRIMA VERA

1/4''—3 Ply $\frac{36 \times 72}{}$...

 $36 \times 72 \dots 46 \% \phi$.

SATINWOOD

1/4''—3 Ply $36 \times 72 \dots 60 \phi \dots$

PERMANENT NEW YORK EXHIBITS

We maintain a permanent exhibit of all our products at our own offices at 103 Park Avenue (at the corner of 41st St.).

We have a display of MICARTA and another of FLEX-WOOD in the Architect's Sample Room at 101 Park Avenue.

We have an exhibit at Pedac, 30 Rockefeller Plaza (10th Floor).

Connected with our general offices at 46th Street, we have a complete presentation of finished plywood which includes over 150 different woods.



Exterior, United States Plywood Company warehouse, Detroit, Mich.

THE illustrations shown herewith are typical of the United States Plywood Company warehouses located at New York, Brooklyn, Philadelphia, Boston, Detroit, Rochester, Los Angeles and San Francisco. All of our newer warehouses are heat and humidity controlled so as to insure delivery with a controlled moisture content to avoid grain raising and ultimate shrinkage. All of our warehouses excepting New York City have their own railroad sidings, the material being loaded inside the plant in lined cars, and unloaded inside the warehouses, to avoid exposure. Many of our warehouses are so located as to permit an economical interchange of merchandise and the combined stocks constitute the largest inventory of fine plywood in the world, and is many times larger than that of any similar organization in the United States.

This inventory includes matched sets of plywood faced with exotic veneers of all kinds, including of course the more widely used woods such as Walnut, Oak, Mahogany, etc. It includes Armorply, the metal covered plywood, and huge stock of Fir Plywood manufactured at our own plant in Seattle, Washington. Also carried are resin glued plywood of special construction for marine and other technical purposes.

The rapidly expanding use of plywood in industry and building construction will make it necessary for us to establish additional warehouses during the coming year and will also necessitate the expansion of our manufacturing activities, which will be announced to our clientele from time to time.

Interior, United States Plywood Company warehouse, Brooklyn, N. Y.



AMERICAN WALNUT

CABINET GRADE

Carried in Sliced Heart and Stripe. Quartered Stripe Mottled and matched sets as well as Crotch and Butt figured counterfronts.

1/8"—3 P	lv		,	Good ONE Side	Good TWO Sides
		36×72		23 ¼ ¢	1 WU Sides
1/4"—3 P	lv			20 /4 4	
24 x 48	30 x 48	36 x 48		24¢	34 36 ¢
24 x 60	30 x 60	36 x 60		25 36 €	36 34 ¢
24×72	30 x 72	36×72		25 ½ ¢	
		36 x 84		27 34 ¢	39¢
		48 x 84		30 34 ¢	
The foll	owing items	are carried	at Phil	adelphia o	
24×30	30×30	36×30		21¢	33¢
	30×36	36 x 36		21¢	33¢
24×42	30×42	36 x 42		21¢	33¢
3/8"—5 P	ly			,	-,,
24×60	30×60	36 x 60		33¢	45¢
24×72	30×72	36 x 72		33¢	45¢
		36 x 84		35 1/4 €	47 1/4 ¢
		36 x 96		37 1/2 ¢	
1/2"-5 P	lv			J. 72 4	
		36 x 72		39¢	51¢
13/16"—5	Ply-L	umber	Core		
24 x 60	30 x 60	36 x 60		51¢	63¢
24×72	30 x 72	36 x 72		51¢	63¢
24 x 84	30 x 84	00 A 12		53 1/4 ¢	
	00101	36 x 84		53 1/4 ¢	65 ¼ ¢
	30 x 96*			55 ½ ¢	
	00 1 00	48 x 84			67 ½ ¢
		48 x 96		56 1/4 ¢	701/4
	144 x 28			58 ½ ¢ 61 ½ ¢	70 ½ ¢
	144 x 36			61 ½ ¢	75¢
* Carried go				01 72 ¢	75∲

AMERICAN WALNUT STANDARD GRADE

The Walnut veneer on our Standard Grade panels is either rotary cut or half-round. The faces have a milder figure than on our Cabinet Grade panels.

1/4"—3 P	-		Good ONE Side	Good TWO Sides
24×48	30×48	36×48	 19 1/6	
24×60	30×60	36×60	 19 16	
24×72	30×72	36×72		
		36×72	 	30¢
\$327 \$ 1				

Walnut doors are listed on page 34.

CIRCASSIAN WALNUT

Our entire stock of this magnificent wood is made from selected Circassian Walnut logs so that we have large sets of these unusual panels all carefully matched.

We have a stock of Circassian Walnut and French Walnut veneer, samples of which we will be glad to submit for

Special Furniture or Architectural Plywood.

3/8"—5 Ply
30 x 60 42 x 72 ... 75¢

13/16"—5 Ply
30 x 72 24 x 84 ... \$1.00

FLUSH Walnut doors are listed on page 32.

CLARO WALNUT

Center matched, highly figured, showing crossfire Cood ONE Side 24×84 ... 50ϕ 13/16''—5 Ply 30×96 ... 78ϕ

FRENCH WALNUT

Light colored walnut with crossfire Good ONE Side 36×72 78ϕ

ORIENTAL WOOD

Walnut in color, is either a straight striped wood, strongly marked, or, as in our stocks, carries a very strong mottle. It is a beautiful cabinet wood.

1/4"—3 Ply 36 x 72 36¢ 36 x 84 36 x 96 381/4 ¢ 40 16 6 3/8"—5 Plv 36 x 84 47¢ 13/16"-5 Plv 36×72 63¢ 36×84 65 1/4 € 36 x 96 67 16 ¢ 144 x 42 66¢

"DUALI" may be used to stimulate Walnut more effectively and at less cost than any other wood. See page 3.

YELLOW POPLAR

(WHITEWOOD) CABINET GRADE

Poplar panels are light in weight, exceedingly well-behaved and have a well-known affinity for paint. Note the wide range of sizes which are carried.

1/8"—3 P	ly			Good ONE Side	Good TWO Sides
24×72	30×72	36 x 72		11 1/4 ¢	
1/4"—3 P	lv				
24 x 48		36 x 48 .		12¢	15¢
24 x 60					16 1/2¢
24 x 72					
21111	00111				18 34 €
					21 34 ¢
3/8"-5 P	lv	TO A OI .		10 /4 y	- 1 / 4 Y
,	30 x 60	36 x 60 .		22 1/2 ¢	25 1/2 €
24 x 72					
24 A 12	00 X 12				27 34 ¢
				25 1/2 ¢	
			 	27 34 ¢	30 34 ¢
1/2"—5 P	lv	40 A 04 .		21 74 V	30 74 ¢
1/2 -5 1	• 9	36 x 72 .		27¢	31½¢
13/16"—5	Ply-L	umber Co	ore	•	
24 x 72	30 x 72	36 x 72 .		37 1/2¢	
		36 x 84 .		39 34 ¢	
		36 x 96 .		41 1/2¢	



View in new store of S. H. De Roy & Co., Johnstown, Pa., installed by Rochester Show Case Works, Rochester, N. Y. Orientalwood, all from the same flitch, used throughout the entire store.

BUBINGA*

Bubinga is a wood having a deep brownish red tone somewhat darker than Mahogany. It carries no stripe and has a small figure of peanut size. It is a fine dense wood taking a beautiful finish, highly desirable for distinguished interiors.

13/16"—5 Ply Good ONE Side 60¢

ZEBRAWOOD*

Zebra, as its name implies, is a wood carrying a sharply defined brown black stripe against a very light brown background. The dark stripes run in unusually straight lines, spaced from one-sixteenth to one-eighth inch apart. Zebrawood is strongly indicated on modernistic effects, or for any surface where a striking and unusual effect is desired.

1/4''—3 Ply $\begin{array}{c} {\rm Good \ oNE \ Side} \\ 36 \times 84 & \dots & 48 \ 34 \ \psi \end{array}$ 13/16''—5 Ply $\begin{array}{c} {\rm Good \ oNE \ Side} \\ 36 \times 84 & \dots & 70 \ \psi \end{array}$

GRAY ENGLISH HAREWOOD*

The following panels were manufactured to utilize the entire veneer of an unusually beautiful flitch.

13/16 —5	Ply		Good ONE Side
30×72	32×72	33×72	 \$1.10 sq. ft.
32×84	35×84	36×84	 1.15 sq. ft.
32×96	36×96		 1.20 sq. ft.

NARRA*

Narra has the figure of Prima Vera and is light tan or honey color. It finishes in a most attractive warm tone and is being used for modern interiors and furniture.

1/4"—3 Ply		ONE Side Good	
36×72		40 ¢	
36 x 84		42 1/4 ¢	
36×96		44 ½ ¢	
13/16"—5 Ply—Lumber	Core		
36×72		65ϕ	
36×84		67 1/4 ¢	
36×96		69 ½ ¢	

* All items listed on this page carried at New York only.



ALIFORNIA PINE panels have a unique place in the plywood industry. They are the lowest priced panels which can be used for satisfactory paint or enamel work. Manufacturers of kitchen cabinets, toys or other painted products will do well to investigate thoroughly, especially in view of the higher price of hardwood panels. California Pine panels also make the most economical core stock for re-veneering, and manufacturers should not overlook this important feature especially in view of the higher price of lumber. These panels are made with a water-resistant glue so that the crossbanding will not loosen when re-gluing.

The edges of California Pine panels will mould smoothly. Lumber dealers will do well to stock these panels. They

paint just like soft Yellow Poplar.

-		
1/8"—3 Ply		SOUND TWO Sides
	$36 \times 72 \dots$	 9¢
	48 x 96	 9 34 ¢
	40 X 30	 2 /4 V
1/4''—3 Ply		
$24 \times 72 30 \times 72$	$36 \times 72 \dots$	 9¢
24 x 84 30 x 84	36 x 84	 9¢
24 x 96 30 x 96		 9¢
24 X 90 SU X 90		
	48 x 96	 9 34 ¢
5/16"—3 Ply		
0/20 0 2 23	36 x 84	 11¢
- 10	30 X 04	 114
3/8"—3 Ply		
$24 \times 72 30 \times$	$72 36 \times 72$	
24 x 84 30 x		 12¢
		 1 au y
$24 \times 96 30 \times$		
	48 x 84 (12 34 ¢
	48 x 96 (/ - /
	36 x 120	17¢
	48×120	 18ϕ
1/2"—5 Ply		
36 x 72 36 x 84	36 x 96	 15 34 ¢
50 X 12 00 X 04		
	48 x 96	 16 1/2 ¢
5/8"—5 Ply		
0,0 0 119	20 00	104
	$36 \times 96 \dots$	 18ϕ

CALIFORNIA PINE

3/4"—	5 Ply			OUND wo Sides
24×60				 21¢
24×72	30×72	36×72		 21¢
24×84	30×84	36×84		 21ϕ
		36×96		 21¢
	48×72	48×84		 21 34 0
		48×96		 21 34 ¢
		48×120)	 27¢
1-3/16	7 Ply	7		
		18 v 96		366

WALLBOARD

1/4"—3 Ply

48 x 96 ... 7 ½

WELDWOOD

ABSOLUTELY WATERPROOF RESIN BONDED PLYWOOD

Like wildfire the news has spread that Science has at last produced the ultimate in plywood—the perfect product which cannot separate under ANY CONDITIONS regardless of what they are. WELDWOOD can be used on the bottom of a boat, completely or partially immersed in water or left at the mercy of the elements. IT CANNOT COME APART BECAUSE IT IS WELDED WITH A MATERIAL SIMILAR TO BAKELITE.

Not only is the bond waterproof but it will not support bacterial deterioration or rot in the glue line, and this resistance to rot is imparted to the wood itself one-sixteenths of an inch on either side of each glue line.

Think of WELDWOOD not as plywood but as an ENTIRELY NEW MATERIAL GREATLY ENLARGING THE FIELD IN WHICH THE WOODWORKER OPERATES. For instance, airplane hangars, beehives, billboards and signs, store fronts, cabins and lodges, trailers, chicken houses, rowboats, feed troughs, garages, kitchen sinks, nursery flats, play houses, etc.

WELDWOOD is produced in Fir in all thicknesses up to 6 Feet by 12 feet sanded

8 Feet by 12 feet unsanded

See Page 5 for WELDWOOD FIR carried in Stock at New York. Marine Weldwood on page 36.

In all hardwoods up to twelve feet wide and practically any length.

Remember this is absolutely waterproof.



ARMORPLY PRICES

STOCK SIZES AND THICKNESSES

ARMORPLY SUBJECT TO FOLLOWING QUANTITY DISCOUNTS ONLY.

1,000 to 2,500 sq. ft	2 1/2 %
2,500 to 5,000 sq. ft	3 1/2 %
5,000 sq. ft. and over	5%
Carload of 36,000 lbs. minimum	10%

1/4" META Per sq. ft.	L 1 SIDE Per Panel	Sizes	3/8" META Per sq. ft.	
\$0.30 .31 .32	\$3.60 6.20 7.68	24 x 72 24 x 120 24 x 144	\$0.33 .34 .35	\$3.96 6.80 8.40
.30 .30 .30	3.75 4.50 5.25 6.00	30 x 60 30 x 72 30 x 84 30 x 96	.33 .33 .33	4.13 4.95 5.78 6.60
.31 .31 .32	6.98 7.75 9.60	30 x 108 30 x 120 30 x 144	.34 .34 .35	7.65 8.50 10.50
.31 .31 .31	4.65 5.58 6.51 7.44	36 x 60 36 x 72 36 x 84 36 x 96	.34 .34 .34	5.10 6.12 7.14 8.16
.32 .32 .34	8.64 9.60 11.22	36 x 108 36 x 120 36 x 132	.35 .35 .37	9.45 10.50 12.21
.34 .32 .32 .32	12.24 6.72 7.84 8.96	36 x 144 42 x 72 42 x 84 42 x 96	.37 .35 .35 .35	7.35 8.58 9.80
.33 .35	11.55 14.70 8.40	42 x 120 42 x 144 48 x 72	.36 .38	12.60 15.96 9.12
.35 .35 .37	9.80 11.20 14.80 18.72	48 x 84 48 x 96 48 x 120 48 x 144	.38 .38 .40	10.64 12.16 16.00 20.16

NOTE: For Metal 2 Sides add 14c per sq. ft.

5" same price as 3/8".

 $[\]frac{1}{2}$ " add 10 c per sq. ft. to $\frac{3}{8}$ " prices.

^{34&}quot; add 15c per sq. ft. to 38" prices.

JOHNS-MANVILLE FLUSH DOORS

(HOLLOW GRID CORE TYPE)

The Johns-Manville flush door was selected to meet the demand for an INEXPENSIVE hardwood flush door. It was only after careful and extensive research covering several years that the Johns-Manville Company approved the door we now have the privilege of presenting. We likewise examined carefully all the claims made for the Johns-Manville door, as well as competitive products available and we are enthusiastically offering the Johns-Manville flush door as the finest value available in stock flush hardwood doors.

The Johns-Manville door is LIGHT—the core is of hollow grid construction of an inert material of great structural strength. Because of its light weight the J-M door requires no special jambs, bucks, or construction for hanging.

The J-M door stays STRAIGHT. Construction reduces to a minimum tendency to warp. All J-M stock doors are tested for a month in the most modern door factory existent, where the relative humidity of the atmosphere is carefully controlled and all tendency to warp or buckle or swell is eliminated. The J-M door is BEAUTIFUL—the Birch flush faces are made from Adirondack Mountain Birch veneer selected for color and grain, carefully center matched.

CONSTRUCTION

The J-M flush door is made on a sturdy frame of selected straight grain pine $2\frac{1}{2}$ " wide, which is splined at the corners. The unusual width of these stiles and rails permits the trimming of the door by as much as 3" in width and length. Also there is an additional lock block $2\frac{3}{4}$ " wide on both sides of the door allowing the door to be hung with either end as top or bottom and either side as the lock or hings side.

SPECIAL DOORS

Only Birch doors are carried in stock, but special doors faced with any veneer can be supplied. Send us your specifications on special doors for our quotation.

FLEXBOARD DOORS

Flexboard doors are faced with $\frac{1}{8}$ " Flexboard, which is a Johns-Manville product made of cement and asbestos in such a manner that expansion and contraction from moisture changes are practically eliminated.

Flexboard doors are not carried in stock. They are supplied on special order.

PACKING

All J-M doors are individually cartoned and strapped with steel straps, forming a rugged individual crate for each door, permitting re-shipment to the job with a minimum of handling and expense.

The J-M door is inexpensive. Please note prices of all doors listed on the next page, subject to a discount. SEE DISCOUNT SHEET.

JOHNS-MANVILLE FLUSH DOORS

(HOLLOW GRID CORE TYPE)

IMPORTANT-Be sure to specify J-M Doors in ordering.

The following Birch Doors only are carried in stock for immediate shipment. The Flexboard faced doors are available in one week.

FOR WHOLESALE DISCOUNTS SEE DISCOUNT SHEET

Sizes	Birch Faces Each	Flexboard Faces Each
1 3/8" x 2'0" x 6'8"	\$9.88	\$14.15
1 3/8 " x 2'4" x 6'8"		14.75
1 3/8 " x 2'6" x 6'8"		15.05
1 3/8" x 2'8" x 6'8"	11.38	15.35
1 3/4 " x 2'0" x 6'8"		14.75
1 3/4 " x 2'4" x 6'8"		15.35
1 3/4 " x 2'6" x 6'8"	11.75	15.65
1 3/4 " x 2'8" x 6'8"	12.13	15.95
1 3/4 " x 2'0" x 7'0"	10.94	15.00
1 3/4 " x 2'4" x 7'0"		15.60
1 3/4 " x 2'6" x 7'0"	12.06	15.90
1 3/4 " x 2'8" x 7'0"	12.44	16.50
1 3/4 " x 3'0" x 7'0"	13.19	16.80

Doors listed above carried at New York Warehouse.

All the following in both Birch and Flexboard available in one week.

one week.		
Sizes	Birch Faces Each	Flexboard Faces Each
1 3/8" x 2'0" x 6'0".	\$9.25	\$13.65
1 3/8" x 2'4" x 6'0".		14.25
1 % " x 2'6" x 6'0".		14.55
1 % " x 2'8" x 6'0".		14.85
1 % " x 3'0" x 6'0".		15.45
1 % " x 3'0" x 6'8"		15.95
1 % " x 2'0" x 7'0"		14.40
1 3/8" x 2'4" x 7'0".		15.00
1 3/8" x 2'6" x 7'0"		15.30
1 3% " x 2'8" x 7'0".		15.60
1 3/8" x 3'0" x 7'0"		16.20
1 34 " x 2'0" x 6'0".		14.25
1 3/4 " x 2'4" x 6'0"		14.85
1 34 " x 2'6" x 6'0"		15.15
1 3/4 " x 2'8" x 6'0"		15.45
1 34 " x 3'0" x 6'0".		16.05
1 34 " x 3'0" x 6'8"		16.65
1/4 1100		

FLUSH DOORS*

Solid core construction, hardwood edges.

FOR WHOLESALE DISCOUNT see discount sheet

WALNUT

2'0''	X	7	0"	X	1	3/4	"			. \$	321	.00	0										
2'4"	x	7	0"	x	1	3/4	"				22	.60)										
2'6"	x	7	0"	x	1	3/4	"				23	.10)										
3'0"	x	7	0"	x	1	3/4	"				28	.00)										
		•			_	/-																	
									J	B	IK	CI	Н										
2'0''	X	6	'8"	X	1	$\frac{3}{4}$	" .			. \$	15	.50)										
2'2"	X	6	'8"	X	1	3/4	"				16	.00)										
2'4"												.80											
2'6"	X	6	'8"	X	1	3/4	"				17	.10)										
2'8"												.80											
2'10"	X	6	8"	X	1	3/4	"				18	.50)										
3'0"	X	6	'8"	X	1	3/4	"				19	.20)										
2'0''	X	7	0"	X	1	3/4	"				15	.50)			 1	3/8	".		\$:	15	.3	0
2'2"	X	7	'0"	x	1	3/4	"				16	.20).			 1	3/8	".			16	6.0	0
2'4"	X	7	0"	X	1	3/4	"				16	.90)			 1	3/8	".			16	. 7	0
2'6"	X	7	'0"	x	1	3/4	"				17	.60	Э.			 1	3/8	"			17	.4	0
2'8"	X	7	'0"	X	1	3/4	"				18	.30)			 1	3/8	".		1	18	.1	0
2'10"												.00											
3'0"	X	7	0"	X	1	3/4	"				19	.70)										
3'6"	X	7	0"	x	1	3/4	"				22	.70)										
4'0"	X	7	0"	x	1	3/4	"				26	.30)										
_ ~		-												B. 1	17								
												(_	X.	7								
2'2"	X	6	'8"	X	1	3/4	"			. \$	318	.05	5										
2'4"												.85											
2'6"	X	6	'8"	X	1	3/4	"				19	.6	5										
2'0"	X	7	'0"	X	1	3/4	"				17	.85	5										
2'6"	X	7	'0"	X	1	$\frac{3}{4}$	"				20	.25	5										
2'8"												.05											
3'0"	X	7	'0"	X	1	3/4	11				22	.65	5										

3'6" x 7'0" x 1 ¾ "..... 26.10 REZO FIR FLUSH DOORS

Hollow Core Construction

							SIZE		
\$6.50				3/8 "	1	x	6'8"	x	2'0"
6.90							6'8"		2'2''
7.20				3/8 "	1	\mathbf{x}	6'8''	X	2'4''
7.50			٠.	3/8 "	1	\mathbf{X}	6'8''	\mathbf{X}	2'6"
7.85	٠		٠.	3/8 "	1	\mathbf{x}	6'8"	X	2'8"
8.15				3/2 11	1	X	6'8"	X	2'10"

Above prices are for quantities of from one to ten doors. Ask for quotations on larger quantities. Add \$1.50 net for crating charges for each 3 doors or less.

*Carried in New York stock only.

CORE STOCK

FOR VENEERING-WATERPROOF GLUE

Whitewood Lumber Core-Poplar Crossbanding

D /4// D DI		
3/4''—3 Ply	$72 \times 36 \dots$	 37 1/2¢
	84 x 36	 39¢
	84 x 48	 42¢
	96 x 48	 48¢
11/16"—3 Ply	Resin Glue	
	72 x 36	 35ϕ

FIREPROOF PANELS

We manufacture to architectural specifications plywood made in accordance with the requirements of the New York Building Department for delivery within two weeks. We solicit inquiries for special FIREPROOF panels faced with any of the exotic woods.

DIE BOARDS

Die Boards are used in the making of patterns for textile and paper box manufacture, cut-out advertising and many other uses where precision of manufacture is an allimportant factor. Our die boards are carefully manufactured to meet these exacting requirements.

1/2" Maple	5 Ply	12×36	24×3632 ¢
5/8" Maple	5 Ply	24×36	$36 \times 36 45 \phi$
			$36 \times 4245 \phi$
5/8" White Gum	5 Ply		$36 \times 4829 \phi$
11/16" Unselected Gum	5 Ply		36×4827 ¢
11/16" White Gum	5 Ply	24×96	$36 \times 48 \dots 29 \phi$
11/16" Maple	5 Ply	24×36	$36 \times 4845 \phi$
11/16" Birch	5 Ply		36 x 48 45 ¢
7/8" Maple			46¢
3/4" Birch	5 Ply	24×36	45¢
3/4" Maple	5 Ply	24 x 36	36 x 48 45 ¢

PROFILE BOARDS

3/20"—(Light)—3 Ply 10' x 4' Basswood	Each 5.50
3/16"—(Heavy)—3 Ply 10' x 4' Basswood	5.75
3/16"—(Heavy)—3 Ply 10' x 4' White Pine	6.00

MARINE PLYWOOD WELDWOOD

PHENOL RESIN GLUED

Guaranteed against glue line separating under any conditions.

* All items listed on this page carried in New York stock only.

1/16" Mahogany—3 Ply	36 x 14442¢ sq. ft.
1/16" Mahogany—3 Ply	36 x 16854¢ sq. ft.
3/32" Mahogany-3 Ply	36 x 14446¢ sq. ft.
1/8" Mahogany—3 Ply	36 x 14446¢ sq. ft.
1/8" Mahogany—3 Ply	36 x 16854¢ sq. ft.
1/8" Birch-3 Ply	48 x 7232¢ sq. ft.
3/16" Birch-3 Ply	48 x 7234 ½ ¢ sq. ft.
1/4" Birch-3 Ply	36 x 7223 1/2 ¢ sq. ft.
1/4" Birch-5 Ply	$48 \times 72 \dots 49 \phi$ sq. ft.
1/4" Walnut—3 Ply	36 x 72 32 ½ ¢ sq. ft.

AIRCRAFT PLYWOOD

Meeting Army and Navy specifications.

AIRCRAFT BIRCH

1/16"—3 Ply	Blood Albumen	48 x 4025 1/4 ¢ sq. ft.
1/16"—3 Ply	Casein Glue	36 x 9633¢ sq. ft.
1/8"—3 Ply	Weldwood	48 x 7232¢ sq. ft.
3/16"-3 Ply	Weldwood	48 x 7234 ½ ¢ sq. ft.
1/4"—5 Ply	Weldwood	48 x 7249¢ sq. ft.
5/16"—5 Ply	Casein Glue	36 x 7243 1/4 ¢ sq. ft.

AIRCRAFT MAHOGANY

1/16"-3 Ply-Casein Glue-48 x 72....37 1/4 ¢ sq. ft.

* All items listed on this page carried in New York stock only.

COUNTERFRONTS

Many cabinet makers find that the use of counterfronts decreases the cost of installation and makes a better job. Our counterfronts are made with extreme care as to selection of veneer, and are of special construction to minimize movement of the twelve foot width.

Counterfronts are carried in matched sets so that, if two or more are needed for the same job, the same figure can be bed

All plywood listed on this page is 13/16" thick 5ply lumber core construction.

		BIRCH	•	Good	Good
144 x 28	144 x 36	144 x 42		ONE Side $52\frac{1}{2}\phi$	
144 x 48		60 x 42		52 ½ ¢	$\begin{array}{c} 57 \phi \\ 47 \stackrel{?}{\cancel{3}} 4 \mathring{\phi} \end{array}$
	М	AHOG	ANY		
144 x 28 144 x 42	144 x 36 144 x 48			60¢ 60¢	$72 \phi \\ 72 \phi$
		SAPEL			
144 x 42				63 ½ ¢	
		WALNU	JT		
144 x 28 144 x 36	144 x 36 144 x 48			61 ½ ¢ 61 ½ ¢	75ϕ 75ϕ
	ORI	ENTALV	VOC	D	
144 x 42				66 ¢	*, * * *
	PLAIN	WHITE	OA	K	
144 x 28 144 x 42	144 x 36 144 x 48			58 ½ ¢ 58 ½ ¢	
(QUARTE	RED W	HITE	OAI	<
144 x 42				67 ½ ¢	
	FIG	URED G	MU		
144×28	144×42			72¢	93¢

VENEERED STILES AND RAILS

This stock has been an unusual convenience for customers who must make occasional veneered doors in special sizes not obtainable from any stocks. The 1-3/4" Birch and Plain Oak is carried at New York—and all other items at our Detroit warehouse.

All prices are per lineal foot.

1-3/4"—BIRCH	1-3
5 1/2 x 85-46 34 ¢5 1/2 x 91-46 34 ¢	5 1/2
6x28-46 34 ¢ 6x32-46 34 ¢	(
6x36-46 34 ¢ 8x28-57 1/2 ¢	(

8x32-57 1/2 ¢ 8x36-57 1/2 ¢ 12x28-93 1/2 ¢ 12x32-93 1/2 ¢ 12x36-93 1/2 ¢

3/4"—PLAIN OAK

x85-57 34 ¢5 1/2 x91-57 34 ¢ 6x28-57 34 ¢ 6x32-57 34 ¢ 6x36-57 34 ¢ 8x28-64¢ 8x32-64¢ 8x36-64¢ 12x28-98 34 ¢ 12x32-98 34 ¢ 12x36-98 34 ¢

1-3/8"—BIRCH*

5x36-40¢ 5x85-40¢

* Carried at Detroit only.

1-3/8"-PLAIN OAK*

5x36-451/4 ¢ 5x85-451/4 ¢ 8 1/2 x 36-53 1/4 ¢ 12x 36-86 3/4 ¢ 8 1/2 x 36-61 1/2 ¢ 12x 36-93 1/2 ¢

LAMINATED OAK FLOORING

3/8" Plain Oak made in 12" squares of 3 plies of 1/8" Oak glued with waterproof glue makes an economical medium for parquet flooring by reversing the grain of the adjacent panels. Send for sample.

%"-3 Ply-Good ONE Side-12 x 12....16¢ sq. ft.

BASSWOOD

Basswood panels are the lightest weight and probably the best behaved panel obtainable. They are white in color and are very serviceable for paint or enamelling jobs. We recommend Basswood panels for all purposes where an extremely light well-behaved material is desired.

1/8"—3 Ply		Good ONE Side	
	36 x 72	 15ϕ	
3/16"—3 Ply	36×72	 15 ¾ ¢	
1/4"—3 Ply	(
24 x 48	36×72	 16 ½ ¢	
5/16"—3 Ply	36 x 72	 20ϕ	
3/8"—3 Ply	30×72	 26¢	
-/	36×72	 26 ¢	
5/32"—3 Ply	24 x 36	 126	
24×48	36×48		



Interior view of Pierce-Arrow Travelodge lined with Mahogany Plywood

BRANCH OFFICES & PERMANENT DISPLAYS

We maintain fully stocked large warehouses with a capable manager and a sales force at each of the following locations:

BOSTON 26 Lake Street (Somerville)

404 Atlantic Ave.

SAN FRANCISCO e. 119 Kansas St.

PHILADELPHIA 1109 N. Front St.

DETROIT 1815 Franklin St.

ROCHESTER

LOS ANGELES 1930 E. 15th St.

OFFICES

CHICAGO 165 West Wacker Drive BALTIMORE 17 Guilford Avenue

PERMANENT DISPLAYS AT

Architects Sample Room Pedac Exhibit
103 Park Avenue, New York Rockefeller Center, New York

U. S. PLYWOOD CO. INC. FLEXWOOD DIVISION 103 PARK AVENUE

MAIN OFFICE AND WAREHOUSE 616 West 46th Street, New York

UNITED STATES PLYWOOD CO., Inc. 616 West 46th St., New York

RETURN POSTAGE GUARANTEED

Rindge Technical School.
Att: Mr. Pierce Broadway.

Cambridge, Mass

Sec. 562 P. L. & R. U. S. POSTAGE

Paid New York, N. Y. Permit No. 6756

"Postmaster: If addressee has removed and new address is known, notify sender on FORM 3547, postage for which is guaranteed."